Amdt. dated 07/22/2010

Reply to Office action of 04/27/2010

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Original) A method for providing packet-based tandem free operation (TFO) in a telecommunications system having at least a first network element, a third network element, and a second network element positioned between the first and third network elements, the method comprising:

monitoring packets sent from the first network element to the third network element to identify a TFO request message;

monitoring packets sent from the third network element to the first network element to identify a TFO acknowledgement message from the third network element in response to the TFO request message:

sending a substitute TFO acknowledgement message from the second network element to the first network element if no TFO acknowledgement message is identified from the third network element; and

establishing a TFO call leg between the first and second network elements and establishing a non-TFO call leg between the second and third network elements after sending the substitute TFO acknowledgement message from the second network element.

2. (Original) The method of claim 1 further comprising:

determining whether a timeout period has elapsed without identifying the TFO acknowledgement message from the third network element; and

sending the substitute TFO acknowledgement message from the second network element only if the timeout period has elapsed.

3. (Original) The method of claim 2 further comprising starting the timeout period after identifying the TFO request message.

Appl. No. 10/596,264 Examiner: Elallam, Ahmed

Amdt. dated 07/22/2010 Reply to Office action of 04/27/2010

4 (Original) The method of claim 2 further comprising

4. (Original) The method of claim 3 further comprising setting the timeout period to a predefined

period of time prior to starting the timeout period.

5. (Original) The method of claim 3 wherein the second network entity is a media gateway.

6. (Original) The method of claim 1 wherein the TFO call leg includes the use of enhanced TFO

(eTFO).

7. (Original) The method of claim 1 further comprising establishing a non-TFO call if no TFO

request message is identified.

8. (Original) The method of claim 1 further comprising establishing an end-to-end TFO call if a

TFO acknowledgement message is identified from the third network element.

9. (Original) A method for providing packet-based tandem free operation (TFO) in a

telecommunications system having at least a first media gateway positioned between a first device configured for TFO canability and a second device not configured for TFO canability, the

method comprising:

monitoring packets sent from the first device to the second device to identify a TFO

request, wherein the monitoring is performed by the media gateway;

monitoring packets sent from the second device to the first device to identify a TFO

acknowledgement sent in response to the TFO request, wherein the monitoring is performed by

the media gateway;

sending a substitute TFO acknowledgement from the media gateway to the first device if

no TFO acknowledgement is identified from the second device; and

establishing a first leg between the first device and the media gateway using TFO and

establishing a second leg between the media gateway and second device without using TFO after

sending a TFO acknowledgement from the media gateway.

10. (Original) The method of claim 9 further comprising: determining whether a timeout period

Page 3 of 10

has elapsed without identifying the TFO acknowledgement from the second device; and sending the TFO acknowledgement from the media gateway only if the timeout period has elapsed.

Examiner: Elallam, Ahmed

- 11. (Original) The method of claim 10 further comprising starting the timeout period after identifying the TFO request.
- 12. (Original) The method of claim II further comprising setting the timeout period to a predefined period of time prior to starting the timeout period.
- 13. (Original) The method of claim 9 further comprising establishing a non-TFO call if no TFO request is identified.
- 14. (Original) The method of claim 9 further comprising establishing an end-to-end TFO call if the substitute TFO acknowledgement is identified from the second device.
- 15. (Currently Amended) A system for providing packet-based tandem free operation (TFO), the system comprising:
- a first media gateway coupled to a Base Station Controller (BSC) having TFO capabilities and a network entity not capable of supporting TFO; and
 - a plurality of software instructions executable by the system, the instructions including: wherein at least one media gateway includes:

instructions for monitoring packets sent from the BSC to the network entity to identify a TFO request;

instructions for monitoring packets sent from the network entity to the BSC to identify a TFO acknowledgement sent in response to the TFO request;

instructions for sending a substitute TFO acknowledgement from the first media gateway to the BSC if no TFO acknowledgement is identified from the network entity; and

instructions for establishing a first leg between the BSC and the first media gateway using TFO and establishing a second leg between the first media gateway and the network entity without using TFO.

Appl. No. 10/596,264 Examiner: Elallam, Ahmed

Amdt. dated 07/22/2010

Reply to Office action of 04/27/2010

16. (Original) The system of claim 15 further comprising at least a first mobile switching center

coupled to the first media gateway.

17. (Currently Amended) The system of claim 15 further comprising: instructions for

determining whether a timeout period has elapsed without identifying the TFO

acknowledgement from the network entity; and instructions for sending the TFO

acknowledgement from the first media gateway only if the timeout period has clapsed.

18. (Original) The system of claim 15 further comprising establishing a non-TFO call if no TFO

request is identified.

19. (Currently Amended) The method system of claim 15 further comprising establishing an

end-to-end TFO call if the substitute TFO acknowledgement is identified from the network

entity.

20. (Currently Amended) The method system of claim 15 further comprising:

a second media gateway positioned between the first media gateway and the network

entity;

wherein at least one media gateway includes:

instructions for monitoring packets sent from the first media gateway to the network

entity to identify a TFO request;

instructions for monitoring packets sent from the network entity to the first media

gateway to identify a TFO acknowledgement;

instructions for sending a substitute TFO acknowledgement from the second media

gateway to the first media gateway if no TFO acknowledgement is identified from the network

entity; and

instructions for establishing a first leg between the first and second media gateways using

TFO and establishing a second leg between the second media gateway and the network entity

without using TFO after sending a TFO acknowledgement from the second media gateway.

Page 5 of 10

Amdt. dated 07/22/2010

Reply to Office action of 04/27/2010

21. (Original) A system for providing packet-based tandem free operation (TFO), the system comprising:

a first network element configured to include TFO capabilities;

a second network element not configured to include TFO capabilities;

at least a third network element positioned between the first and second network elements and configured to channel communications between the first and second network elements;

means for monitoring packets sent from the first network element to the second network element during call setup to identify a TFO request message;

means for establishing a non-TFO call if no TFO request message is identified;

means for monitoring packets sent from the second network element to the first network element to identify a TFO acknowledgement message;

means for establishing a TFO call between the first and second network entities if a TFO acknowledgement message is identified from the second network element;

means for sending a substitute TFO acknowledgement message from the third network element to the first network element if no TFO acknowledgement message is identified from the second network element; and

means for establishing a TFO call leg between the first and third network elements and establishing a non-TFO call leg between the second and third network elements after sending a TFO acknowledgement message from the third network element.

22. (Original) The method of claim 21 further comprising: determining whether a timeout period has elapsed without identifying the TFO acknowledgement message from the second network element; and sending the TFO acknowledgement message from the third network element only if the timeout period has elapsed.